Ser. No. 09/892,834 Amendment

## Amendment to the Specification:

Please amend the paragraph on page 1, spanning lines 18-24, of the specification as follows. The paragraph is marked with underlines for additions and strikethroughs for deletions.

The need for a smoking article having a reduced ignition propensity is selfevident, given that fires have been attributed to burning cigarettes coming into contact
with combustible or flammable materials. There is a recognition in the industry that the
smoking article wrapper has a significant influence on the propensity of a lighted
smoking article to ignite a combustible or flammable substrate that it comes into contact
with, i.e., the reduction of ignition propensity of the smoking article. Several solutions
have been proposed to solve the problem of providing a low or reduced ignition
propensity cigarette involving modification of the porosity of the smoking article
wrapper.